

RECEIVED

INFORMATION DISCLOSURE CITATION		ATTY. DOCKET NO. 1577-109		SERIAL NO. 09/769,769 MAY 2 5 2001				
	1 MAY 2	13 2個Lianensha	N et al	TECH	H CENTER	1600/29	UU	
(U	se several sheets if necessary)	FILING DATE	v ct ai	GROUP	<u> </u>			
	· ·	FILING DATE FILING DATE FILING DATE FILING DATE FILING DATE	11					
	PATEN		DOCUMENTS					
*EXAMINER		0.5. FAILIN	DOCOMENTS				DATE	
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	<u>OPRIATE</u>	
SP.	6,080,190	6/2000	Schwartz		 			
	6,080,198	6/2000	Lentz et al			<u> </u>		
	6,048,360 6,039,755	4/2000 3/2000	Khosravi et al Edwin et al			ना		
	6,010,529	1/2000	Herweck et al		TECHNIOLOGY S	 		
	5,632,778	5/1997	Goldstein		墨田	 '''		
	5,613,982	3/1997	Goldstein		NO LOG		<u>-</u>	
	5,192,312	3/1993	Orton			$-\tau$	}	
	4,902,508	2/1990	Badylak et al	-	CENTER RATOO	- 2		
	4,776,853	10/1988	Klement et al		1	8	17	
	4,466,139	8/1984	Ketharanathan		3	8		
	4,082,507	4/1978	Sawyer		23			
	3,927,422	12/1975	Sawyer		8			
	0,027,422	12/10/0	- Canyon					
	•					_		
			- · · · · · · · · · · · · · · · · · · ·	-				
		FOREIGN PAT	ENT DOCUMENTS	<u> </u>				
					TRANSLATION			
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
							<u> </u>	
					<u> </u>		ļ	
			···					
				<u> </u>		<u> </u>	L	
		UMENTS (including A						
\mathcal{R}		Matrix Allograft Small (neses", Trans.	Am. Soc. A	rtif. Interi	ก.	
		ages M340-M343 (1990		Artory Rynass	and Heart	Valve	•	
J. 8		Wilson et al, "Acellular Matrix: A Biomaterials Approach for Coronary Artery Bypass and Heart Valve Replacement", Ann. Thorac. Surg. 60:S353-358 (1995)						
	Courtman et al, "The A	cellular Matrix Vascula	Prosthesis: Investigation	tion of Its Poter	ntial as a Xe	enograft	for	
W	Clinical Application", A	dvances in Biomateirals	10:241-246 (1992)					
36	Uematsu and Okada, '	Uematsu and Okada, "Experimental studies on modified human ureter as an arterial substitution for						
1	reconstruction of small	caliber vessels", Kobe	J. Med. Sci. 42(5):291	-306 (1996)				
								
*Examiner	Hear TR		Date Considered	09/30/	2007		-	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)